

U.S. OFFICIALS ONLY
SECURITY INFORMATION

C 25767

25X1A2g

COUNTRY: France/Denmark/Germany (Federal Republic)/Italy CIA [REDACTED]
 SUBJECT: Commercial Fertilizer Production/Component Parts DATE Apr 53
 PLACE ACQUIRED: Western Europe
 (BY SOURCE) Supplement to: _____
 DATE ACQUIRED: Apr - Jul 53
 (BY SOURCE) Responsive to: _____
 DATE (OF INFO): Apr - Jul 53

~~This document contains information affecting the national defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this report is prohibited.~~

This UNEVALUATED INFORMATION is supplied for the possible interest of your analysts. It does not warrant dissemination by [REDACTED] report.

25X1X6

25X1A2g

1. France

- a) Saint Gobain, Chauny Plant. Production capacity of high analysis complex fertilizers is 50 thousand metric tons per year. Components are a phospho-nitric-potash combination. Nitric acid production is about 90 metric tons per day. Phosphoric acid production is about 40 metric tons per day. Labor supply is adequate and talented. Supervision is excellent. Plant has a well equipped laboratory. Chief engineer is J. J. Le Tourneau, aged about 42. He is smart and speaks fluent English. Manager of Chauny plant is (fnu) Borrocco.
- b) Saint Gobain, Rouen Plant (P.E.C.). Production of granulated fertilizers is 120 thousand metric tons per year. Installations include a phosphoric acid plant and ammonium nitrate plant.

2. Denmark

Kaltenbourg Fertilizer Company of Zealand, north of Copenhagen; 450 thousand metric tons of super phosphate fertilizer is produced per year.

3. Germany (Federal Republic).

- a) Viktor Company. Located near Essen. Production of ammonium nitrate is 700 metric tons per day.
- b) Scheibler Company of Cologne. This plant was 65% destroyed during World War II. Nitric acid plant, built in 1928, was undamaged. Production of mixed fertilizers is 75 thousand metric tons per year.

4. Italy

Vertrocoke Company of Venice. Though I do not recall production figures for fertilizer, it is very large. The nitric acid plant has a correspondingly large production.

EXPLOITED BY IR

- end -
 CONFIDENTIAL
 U. S. OFFICIALS ONLY
 SECURITY INFORMATION

RETURN TO CIA
LIBRARY

This report is for the use within the USA of CIA and the Intelligence components of State, Army, Navy, Air and ICS. It is not to be transmitted outside without the concurrence of the Director, Office of Security. Sanitized - Approved For Release CIA-RDP83-00423R000901510001-4